

FAX COVER SHEET

ТО	'Patent Examiner Paul Tran	•
COMPANY		
FAX NUMBER	15712738300	
FROM	Maggie Gately	
DATE	2009-07-10 19:43:18 GMT	
RE	Fax from Maggie Gately	- 1,,,,,,

COVER MESSAGE

Please deliver the attached letter to Examiner Paul Tran

DISCLAIMER Treasury Department Circular 230 Disclosure: To ensure compliance with requirements imposed by the Treasury Department, we inform you that any U.S. federal tax advice contained in this communication (including any attachments) is not intended or written to be used, and cannot be used, for the purpose of (i) avoiding penalties under the Internal Revenue Code or (ii) promoting, marketing or recommending to another party any transaction or matter addressed herein.





Suite 2800 1100 Peachtree St. Atlanta GA 30309-4530 t 404 815 6500 f 404 815 6555 www.KilpatrickStockton.com

July 10, 2009

direct dial 404 815 6626 direct fax 404 541 3318 ejoswick@kilpatrickstockton.com

VIA FACSIMILE: 571-273-8300

Paul P. Tran
Patent Examiner
Art Unit 2618
United States Patent and Trademark Office

Re:

Proposed Agenda for Interview of Serial No. 10/791,298

Our Ref: 58083/374981

DearExaminerTran:

In reference to the requested Interview for the above-numbered patent application, I am presenting a short proposed agenda for discussion.

- 1. Discuss U.S. Patent No. 6,725,022 B1 (Clayton)
- 2. Discuss potential claim amendments such as the exemplary amendments to claim 1 attached on the following page.

I look forward to speaking with you on Monday, July 13. Please feel free to contact me if you have any questions or concerns.

Sincerely,

E.J. Joswick

E.J. Jourich

EBJ/mg

US2008 755383.1 58083-374981

Paul P. Tran July 10, 2009 Page 2

1. (Currently Amended) A mobile information system comprising: a plurality of mobile units;

a subscription server in communication with said plurality of mobile units;
a client subscription manager operable on said subscription server for compiling a data
feed for each one of said plurality of mobile units, said data feed comprising channel data that is
updated over time such that updated channel data is provided over time for storage in a feed store
on each one of said plurality of mobile units for each one of a plurality of channels subscribed
toby each one of said plurality of mobile units;

one interactive multimedia runtime container (iMRC), operable on a display of said plurality of mobile units, for said each one of said plurality of channels subscribed to; and a channel application, operable within said one iMRC, for presentation of one of said plurality of channels subscribed to, wherein said channel application presentation uses said updated channel data from said feed store data feed to display one of said plurality of channels subscribed to.